WHAT IS CLAIMED IS:

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 A single end to differential signal converter, comprising an input for receiving at least one single-ended signal; an input for receiving at least one in-phase voltage signal; an output for emitting at least one differential signal;

a low-frequency transmitter that mixes a direct current and lowfrequency component of said single-ended signal with said in-phase voltage signal, thereby generating a low-frequency transmission signal; and

a high-frequency transmitter that mixes a high-frequency component of said single-end signal with said low-frequency transmission signal, thereby generating a differential signal.

- The single end to differential signal converter according to claim 1,
 wherein said high-frequency transmitter comprises at least one transformer; said high-frequency signal is input to a primary side of said transformer; and said low-frequency transmission signal is input to a midpoint input terminal on a secondary side of said transformer.
- 3. The single end to differential signal converter according to claim 1, wherein said high-frequency transmitter comprises at least one single-power source-type differential amplifier with an in-phase voltage terminal; and said low-frequency signal is input to said in-phase voltage input terminal.
- 4. An analog-digital conversion method, comprising mixing a direct current and a low-frequency component of at least one single-ended signal with at least one in-phase voltage signal to produce a low-frequency transmission signal;

mixing a high-frequency component of said single-ended signal and said low-frequency transmission signal, thereby generating a differential signal; and converting said differential signal to a digital signal.

5. A measuring apparatus, comprising

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- a signal input that inputs at least one measurement signal;
- an in-phase voltage signal generator that generates at least one in-phase voltage signal;
- 5 a low-frequency transmitter that mixes a direct current and lowfrequency component of said measurement signal with said in-phase voltage signal, thereby generating a low-frequency transmission signal;
 - a differential signal generator that mixes a high-frequency component of said measurement signal and said low-frequency transmission signal, thereby generating a differential signal;
 - an analog to digital converter that converts said differential signal to a digital signal; and
 - a signal processor that processes said digital signal.